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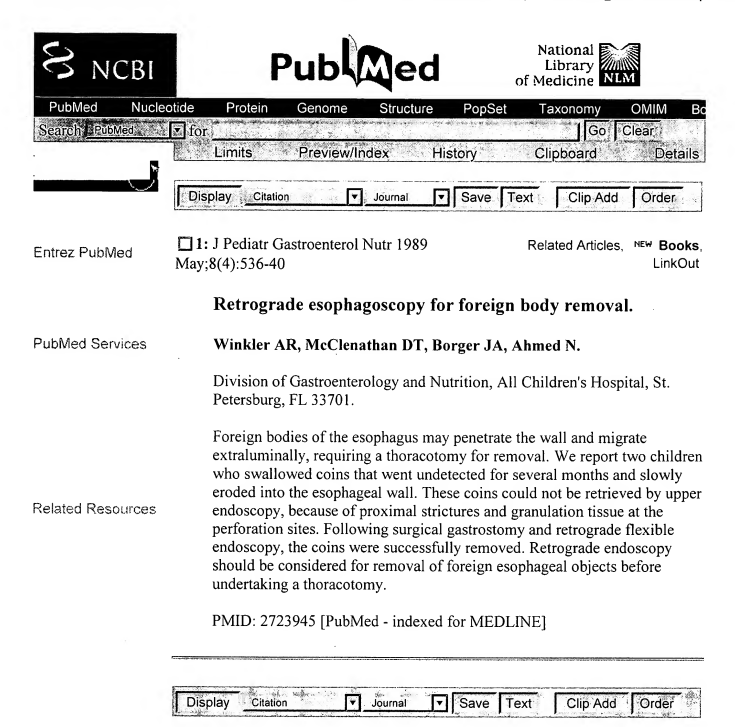
dangerous complications can occur. We present two cases of successful retrieval of large, sharp gastroesophageal foreign bodies in small children using a new, commercially available endoscopic end protector hood that prevents exposure of the esophageal and pharyngeal wall to injuries and laceration by the foreign body. This device is simple to use, versatile, and effective and advances the safe endoscopic removal of a variety of gastroesophageal foreign bodies in pediatric patients.

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